

## **CHART ROOM INVENTORY**

**Room B – See attached drawing**

**Cabinets are labeled with numbered stickers**

**Drawers are numbered top to bottom**

**UNABLE TO CHECK CABINETS 1 AND 2 BECAUSE THEY CAN'T BE OPENED FAR ENOUGH**

### **Cabinet 1: Walnut Gulch Precipitation 1965 to 1971**

Drawer 1 – Full

- a. 1965 to 1966 (63.001 - .057)

Drawer 2 – Full

- a. 1965 to 1967 (63.060 - .092, .381, .384, .386)
- b. 1967 to 1971 (63.001 - .007)

Drawer 3 – Full

- a. 1967 to 1971 (63.008 - .022)

Drawer 4 – Full

- a. 1967 to 1971 (63.023 - .034)

### **Cabinet 2: Walnut Gulch Precipitation 1967 to 1971**

Drawer 1 – Full

- a. 1967 to 1971 (63.038 - .052)

Drawer 2 – Full

- a. 1967 to 1971 (63.053 - .066)

Drawer 3 – Full

- a. 1967 to 1971 (63.067 - .088)

Drawer 4 – Full

- a. 1967 to 1971 (63.088 - .093)
- b. 1970 to 1971 (63.094 - .096)
- c. 1967 to 1971 (63.361, .384 - .386, .560, .581)
- d. 1971 (63.395)
- e. 1968 to 1971 (63.512, .537)
- f. 1972 – 1974 (63.001 - .003)

### **Cabinet 3: Walnut Gulch Precipitation 1972 to 1974 (Key S38)**

Drawer 1 – Full

- a. 1/5/1972 to 12/24/1974 (63.004 - .026)

Drawer 2 – Full

- a. 1/5/1972 to 12/24/1974 (63.027 - .050)

Drawer 3 – Full

- a. 1/5/1972 to 1974 (63.051 - .077)

Drawer 4 – Full

- a. 1/5/1972 to 12/24/1974 (63.078 - .083, .087 - .094, .096, .384 - .386, .395, .512, .537, .560, .587, .593)

**Cabinet 4: Walnut Gulch Precipitation 1975 to 1977 (Key S38)**

Drawer 1 – Full

- a. 12/31/1975 to 12/24/1977 (63.001 - .027)

Drawer 2 – Full

- a. 1/8/1975 to 12/28/1977 (63.028 - .053)

Drawer 3 – Full

- a. 1/8/1975 to 12/28/1977 (63.054 - .082)

Drawer 4 – Full

- a. 12/31/1975 to 10/27/1977 (63.083 - .593)
- b. 1/11/1978 to 12/9/1980 (63.001 - .009)

**Cabinet 5: Walnut Gulch Precipitation 1978 to 1983**

Drawer 1 – Full

- a. 1/18/1978 to 12/9/1980 (63.001 - .051)

Drawer 2 – Full

- a. 1/4/1978 to 12/12/1980 (63.052 - .512)

Drawer 3 – Full

- a. 1/7/1978 to 12/4/1980 (63.537 - .587)
- b. 1/13/1981 to 12/17/1983 (63.001 - .053)

Drawer 4 – Full

- a. 12/17/1980 to 9/14/1983 (63.054 - .058)
- b. 4/13/1984 to 10/10/1984 (63.001 - .014)

**Cabinet 6: Walnut Gulch Precipitation 1984, 1987 to 1991**

Drawer 1 – Full

- a. 1984 to 1985 (63.015 - .092)

Drawer 2 – Full

- a. 1985 to 1987 (63.100 - .064)

Drawer 3 – Full

- a. 1987 to 1989 (63.065 - .047)

Drawer 4 – Full

- a. 1989 to 1991 (63.048 - .021)

**Cabinet 7: Walnut Gulch Precipitation 1991 to 1994**

Drawer 1 – Full

- a. 7/1/1991 to 1/5/1993 (63.022 - .027)

Drawer 2 – Full

- a. 1/6/1992 to 1/5/1993 (63.028 - .587)

Drawer 3 – Full

- a. 1/4/1993 to 12/27/1993 (63.001 - .512)

Drawer 4 – Full

- a. 12/27/1993 to 12/28/1994 (63.63.001 - .587)

**Cabinet 8: Walnut Gulch Precipitation 1994 to 1997**

Drawer 1 – Full

- a. 12/27/1994 to 12/27/1995 (53.504 - .587)

**Cabinet 8: Walnut Gulch Precipitation 1994 to 1997 (con't.)**

## Drawer 1 – Full

- b. 1/5/1995 to 10/3/1995 (63.301 - .386)
- c. 1/23/1996 to 12/24/1996 (63.051 - .587)

## Drawer 2 – Full

- a. 12/26/1995 to 12/31/1996 (63.001 - .050)

## Drawer 3 – Empty

- a. MISSING - Previous record said:  
Walnut Gulch precip. 12/30/1996 to 9/8/1997 (unsorted)

## Drawer 4 – Full

- a. 12/27/1994 to 12/19/1995 (63.001 - .399)

**Cabinet 9: Walnut Gulch Precipitation and Background Notes**

## Drawer 1 – Empty

- a. MISSING – Previous record said:  
½ full, Walnut Gulch precip. 9/29/1997 to 12/15/1997 (no flume #s)
- b. Photos of flume models for Walnut Gulch

## Drawer 2 – Full

- a. Notes on precipitation 1994
- b. Notes on flumes 1960 and 1970

## Drawer 3 – Full

- a. Information on DP/Runoff Programs, etc.

## Drawer 4 – Empty

**Cabinet 10: Santa Rita Precipitation and Runoff 1998 to 2001**

## Drawer 1 – Empty

## Drawer 2 – ¾ Full

- a. Precip. 1998 to 1999
- b. Runoff 12/23/1995 to 12/30/1998 (76.001 - .008)

## Drawer 3 – ¾ Full

- a. Precip. 2001
- b. Runoff 1/2001 to 8/2001
- c. Precip. 1/2002 to present (MISSING)
- d. Runoff 12/29/1999 to 1/11/2001

## Drawer 4 – ¼ Full

- a. Runoff 12/23/1995 to 12/30/1997 (MISSING)
- b. Precip. 12/29/1999 to 2/21/2001 (MISSING)

**Cabinet 16: Santa Rita Precipitation, Runoff and Miscellaneous 1995 to 1997 (Key S46)**

## Drawer 1 – Full

- a. Precip. 1/3/1995 to 1/3/1996
- b. Runoff 1/3/1995 to 1/3/1996
- c. Precip. 1/3/1996 to 12/23/1996
- d. Runoff 1/3/1996 to 12/23/1996
- e. SANTA RITA TRIP REPORTS ARE FILED HERE – SHOULD THEY ALL BE PUT TOGETHER?

**Cabinet 16: Santa Rita Precipitation, Runoff and Miscellaneous 1995 to 1997 (Key S46)  
(con't.)**

Drawer 2 –  $\frac{3}{4}$  Full

- a. Precip. 12/31/1996 to 12/23/1997
- b. Runoff 12/31/1996 to 12/23/1997

Drawer 2 –  $\frac{3}{4}$  Full

- a. Hygro-thermograph charts 8/2/1989 to 7/11/1990
- b. Precip. maps
- c. 1987 calibrations

Drawer 4 –  $\frac{1}{4}$  Full

- a. Background info. on the Santa Rita Range

**Cabinet 17: Miscellaneous Walnut Gulch Data (Key S32)**

Drawer 1 – Full

- a. Channel runoff samples, chemical and sediment analysis data 1963 to 1988

Drawer 2 – Full

- a. Bedload analysis 1967 to 1983
- b. Suspended sediment data and calculations for all watersheds 1963 to 1965

Drawer 3 –  $\frac{1}{2}$  Full

- a. Notes on: Stock tank water quality 1974 to 1975
- b. Particle size  
Bedload program  
CARSED Program (sediment)

Drawer 4 – Empty

**Cabinet 18: Background Information**

Drawer 1 – Full

- a. Miscellaneous lab folders from 1982 to 1985
- b. Background information on Flumes 45 (Safford) and 47 (Albuquerque)

Drawer 2 – Full

- a. Walnut Gulch/Santa Rita lab info., water quality, etc. 1960s and 1970s.

Drawer 3 – Full

- a. Walnut Gulch historical file (news clipping and photos)
- b. Photo archives, notes on some (1960s)
- c. Quality control check
- d. Data processing projects 1982
- e. Box of “static sensitive devices”
- f. Background info. on Flume 47 (Albuquerque)

Drawer 4 – Full

- a. Background info./instrumentation files Flumes 47 (Albuquerque), 50 (Tehachapi, Calif., General file), and 63 (Walnut Gulch).

**Cabinet 41: Santa Rita Precipitation 1975 to 1994**

Drawer 1 – Full

- a. 5/19/1975 to 12/10/1980 (76.001 -.019, .501, .504, .509)

**Cabinet 41: Santa Rita Precipitation 1975 to 1994 (con't.)**

Drawer 2 –  $\frac{3}{4}$  Full

- a. 1/7/1981 to 12/2/1985 (flumes same as drawer 1)

Drawer 3 – Full

- a. 12/31/1985 to 12/2/1992 (flumes same as drawer 1)

Drawer 4 – Full

- a. 12/28/1993 to 12/27/1994 (flumes same as drawer 1)

**Cabinet 42: Santa Rita Runoff 1975 to 1992**

Drawer 1 – Full

- a. 4/30/1975 to 12/30/1980 (76.001 - .008)

Drawer 2 – Full

- a. 1/7/1981 to 12/23/1986 (flumes same as drawer 1)

Drawer 3 – Full

- a. 12/30/1987 to 1/8/1992 (flumes same as drawer 1)

Drawer 4 – Empty

**Room A – See attached drawing**  
**Cabinets labeled with numbered stickers**  
**Drawers numbered top to bottom**

**Cabinet 11: Walnut Gulch Precipitation 2000 to 2001**

Drawer 1 – Empty

Drawer 2 – Empty

Drawer 3 –  $\frac{3}{4}$  Full – **MISSING** (nothing in the drawer)

- a. 1/3/2000 to 12/2001 (mostly winter charts)

Drawer 4 – Empty

**Cabinet 12: Walnut Gulch Precipitation, Flume Charts, and Aerial Photos 2000 to 2001**

Drawer 1 – Full – **MISSING** (nothing in drawer)

- a. Precip. 11/4/2000 (5/3/2001) to present 12/2001

Drawer 2 – Full

- a. Flume charts 63.001 to .015 (no .005, .006, .008), 2001

Drawer 3 – Full

- a. Flume charts 63.001 to .015 (no .008), 2002

Drawer 4 –  $\frac{3}{4}$  Full

- a. Aerial photo negatives of Walnut Gulch flumes

**Cabinet 13: Miscellaneous (Roger Simanton files)**

Drawer 1 – Full

- a. Misc. data files
- b. WEPP files
- c. Program files

Drawer 2 –  $\frac{1}{4}$  Full

- a. Cassette tapes (3 dated 1993)
- b. Col. Saar's Ranch, 71, Ft. Huachuca precip.

**Cabinet 19: Walnut Gulch Runoff 1953 to 1968 and Lime Tank Charts 1960 to 1977**

Drawer 1 – Full

- a. Runoff 1953 to 1961 (63.001 - .006)
- b. Lime Tank charts 1960 to 1977

Drawer 2 – Full

- a. Runoff 1962 to 1964 (63.001 - .011)

Drawer 3 – Full

- a. Runoff 1965 to 1967 (63.001 - .011)

Drawer 4 – Full

- a. Runoff 1967 to 1968 (63.001 - .015)

**Cabinet 20: Walnut Gulch Runoff 1962 to 1974**

Drawer 1 – Full

- a. 1969 (63.001 - .015; .005 included)

Drawer 2 – Full

- a. 1970 (flumes same as Drawer 1; no .005)

**Cabinet 20: Walnut Gulch Runoff 1962 to 1974 (con't.)**

Drawer 3 – Full

- a. 1971 (flumes same as Drawer 1; .005 included)

Drawer 4 – Full

- a. 1972 to 1974 (flumes same as Drawer 1; 1974 .005 included)

**Cabinet 21: Walnut Gulch Runoff 1975 to 1979**

Drawer 1 – Full

- a. 1975 (63.001 - .015; no .005)
- b. 1976 (flumes same as 1975; no .005)
- c. 1977 (63.001 - 63.006; no .005)

Drawer 2 – Full

- a. 1977 (63.007 - .015; no .005)
- b. 1978 (63.006 - .003)

Drawer 3 – Full

- a. 1978 (63.004 - .015; no .005)
- b. 1979 (63.003 .9015; no .005)

**Cabinet 22: Walnut Gulch Runoff 1980 to 1982**

Drawer 1- Full

- a. 1980 (63.001 - .009; no .005)

Drawer 2 – Full

- a. 1980 (63.010 - .012; no .005, 012)
- b. 1981 (63.001 - .007; .005 included)

Drawer 3 – Full

- a. 1981 (63.008 - .015)
- b. 1982 (63.001 - .003)

Drawer 4 – Full

- a. 1982 (63.004 - .015; no .005)

**Cabinet 23: Walnut Gulch Runoff 1983 to 1986**

Drawer 1 – Full

- a. 1983 (63.001, 1 of 2, file 1 **MISSING**; to 63.010, 1 of 2, file 2 **MISSING**; no .005)

Drawer 2 – Full

- a. 1983 (63.011, 1 of 2, file 1 **MISSING**; to .015)
- b. 1984 (63.001 - .009; no .005)

Drawer 3 – Full

- a. 1984 (63.010 - .015)
- b. 1985 (63.001 - .010; no .005)

Drawer 4 – Full

- a. 1985 (63.011 - .015)
- b. 1986 (63.001 - .010; no .005)

**Cabinet 24: Walnut Gulch Runoff 1986 to 1990**

Drawer 1 – Full

- a. 1986 (63.011 and .015)

**Cabinet 24: Walnut Gulch Runoff 1986 to 1990 (con't.)**

## Drawer 1 – Full

- b. 1987 (63.001 - .011)

## Drawer 2 – Full

- a. 1987 (63.015)
- b. 1988 (63.9001 - .011)

## Drawer 3 – Full

- a. 1988 (63.015)
- b. 1989 (63.001 - .011)

## Drawer 4 – Full

- a. 1989 (63.015)
- b. 1990 (63.001 - .010; no .008)

**Cabinet 25: Walnut Gulch Runoff 1990 to 1994**

## Drawer 1 – Full

- a. 1990 (63.011 and .015)
- b. 1991 (63.001 - .015; no .005, .008)
- c. 1992 (63.001)

## Drawer 2 – Full

- a. 1992 (63.002 – .015)

## Drawer 3 – Full

- a. 1993 (63.001 - .015)

## Drawer 4 – Full

- a. 1994 (63.001 - .015)

**Cabinet 26: Miscellaneous and Walnut Gulch Runoff 1995 to 1997**

## Drawer 1 – ¾ Full

- a. Data processing files 1963 to 1965 (1965 MISSING)  
Fort Stanton 73  
Santa Rita 76
- b. Radiometer Charts March 1965 to August 1965

## Drawer 2 – Full

- a. Runoff 1995 (63.001 - .015; no .005, .008)

## Drawer 3 – Full

- a. Runoff 1996 (63.001 - .015; no .005, .008)

## Drawer 4 – Full

- a. Runoff 1997 (63.001 - .015; no .005, .008)

**Cabinet 27: Miscellaneous and Empty**

## Drawer 1 – ¼ Full

- a. Sort map #2, Walnut Gulch, Feb. 1998
- b. Precipitation start time maps, 1994
- c. Sort map #1, Walnut Gulch, Feb. 1994
- d. Daily precip., Walnut Gulch, 1994

## Drawer 2 – Empty

## Drawer 3 – Empty



**Cabinet 27: Miscellaneous and Empty (con't.)**

Drawer 4 – Empty

**Cabinet 28: Walnut Gulch Runoff 1963 to 1996**Drawer 1 –  $\frac{3}{4}$  Full

- a. 1971 – 1996 (63.001.1)
- b. 1977 – 1996 (63.002.1)
- c. 1964 – 1996 (63.003.1)
- d. 1982 – 1996 (63.004.1)
- e. 1987 – 1989 (63.005.1)
- f. 1971 – 1985 (63.006.1)

Drawer 2 –  $\frac{3}{4}$  Full

- a. 1982 – 1996 (63.007.1)
- b. 1965 – 1990 (63.008.1)
- c. 1967 – 1996 (63.009.1)
- d. 1967 – 1996 (63.010.1)
- e. 1982 – 1996 (63.011.1)
- f. 1965 – 1996 (63.015.1)

Drawer 3 –  $\frac{1}{2}$  Full

- a. 1963 – 1986 (63.101)
- b. 1963 – 1996 (63.102)
- c. 1963 – 1977 (63.103) V-notch

Drawer 4 –  $\frac{1}{2}$  Full

- a. 1963 – 1985 (63.104)
- b. 1965 – 1986 (63.105)
- c. 1965 – 1973 (63.106)

**Cabinet 29: Walnut Gulch Weirs and Tank Charts 1962 to 1996**Drawer 1 –  $\frac{3}{4}$  Full

- a. Runoff weirs
  - 1962 – 1973 (63.111)
  - 1974 – 1994 (63.111.1)
  - 1962 – 1986 (63.112)
  - 1966 – 1976 (63.113)
  - 1971 – 1985 (63.113.1)
  - 1990 – 1996 (63.113 or .113.2)
  - 1971 (63.113.2)

Drawer 2 –  $\frac{1}{2}$  Full

- a. Runoff weirs
  - 1972 – 1996 (63.121)
  - 1974 – 1989 (63.122)
  - 1974 – 1996 (63.124)
  - 1980 – 1996 (63.125; 1987 to 1996 MISSING)

Drawer 3 – Full

- a. Tank charts
  - 1966 – 1991 (63.201)

**Cabinet 29: Walnut Gulch Weirs and Tank Charts 1962 to 1996 (con't.)**

## Drawer 3 – Full (con't.)

1959 – 1996 (63.202)  
 1978 – 1986 (63.207)  
 1969 – 1987 (63.208)  
 1969 – 1987 (63.212)  
 1969 – 1986 (63.213)  
 1972 – 1992 (63.214; no 1978 – 1985)

## Drawer 4 – Full

- a. Tank charts
- 1960 – 1972 and 1978 to 1985 (63.214)  
 1966 – 1986 (63.215)  
 1966 – 1992 (63.216)  
 1959 – 1992 (63.220)  
 1960 – 1978 (63.223; this is book 1 of 2; 2 (1985-1992) is **MISSING**)  
 1965 – 1978 (63.226)

**Cabinet 30: Walnut Gulch Precipitation 1960 to 1977 and Microbargraphs, etc. 1964 to 1996**Drawer 1 –  $\frac{3}{4}$  Full

- a. Precip.
- 1967 – 1977 (63.310)  
 1964 – 1977 (63.312)  
 1964 – 1977 (63.333)  
 1964 – 1965 and 1976 – 1977 (63.334)  
 1971 – 1978 (63.350)  
 1972 – 1977 (63.376)  
 1976 – 1979 (63.395)  
 1976 – 1979 (63.396)  
 1960 – 1971 (63.501 - .504)

Drawer 2 –  $\frac{1}{2}$  Full

- a. Walnut Gulch precip. 1960 – 1971 (63.505 and .506)  
 b. Javalina Wash precip. 1960 – 1971 (63.511)  
 c. Hughes Draw precip. 1960 – 1962 (63.512)  
 d. Tombstone Wash precip. 1960 – 1966 (63.513)  
 e. Escapule Wash precip. 1960 – 1961 (63.514)  
 f. Calibrations 1978 – 1982 (63.000)
- Miscellaneous: Walnut Gulch precip. Headcut 1977 – 1982 (63.116)  
 Walnut Gulch precip. G. Frasier's water harvesting charts  
 1980 – 1985 (63.252)  
 Walnut Gulch precip. 1970 – 1971 (63.123; Not digitized  
 per R. Simanton)

## Drawer 3 – Full

- a. Triple thermographs Cowan 1964 – 1975 (63.000)  
 b. Dual thermographs Cowan 1964 – 1976 (63.000)  
 c. Thermographs Cowan 1964 – 1976 (63.000)

**Cabinet 30: Walnut Gulch Precipitation 1960 to 1977 and Microbargraphs, etc. 1964 to 1996 (con't.)**

Drawer 3 – Full

- d. Microbargraphs Clyne Well 1962 – 1996 (63.000)

Drawer 4 – ¼ Full

- a. Walnut Gulch tank charts 1991 – 1996 (63.201)
- b. Walnut Gulch Tank Eight charts 1996 (63.208)
- c. Walnut Gulch Red Tank charts 1996 (63.212)
- d. Walnut Gulch Rocky Tank charts 1996 (63.213)
- e. Walnut Gulch Tombstone Office charts 1992 – 1996 (63.214)
- f. Walnut Gulch Dry Bone Tank charts 1996 (63.215)
- g. Walnut Gulch Tombstone Office charts 1992 – 1996 (63.216)
- h. Walnut Gulch tank charts 1992 – 1996 (63.220)
- i. Walnut Gulch Tombstone Office charts 1982 – 1996 (63.223)
- j. Walnut Gulch Bud Hall Tank charts 1996 (63.226)

**Cabinet 31: Walnut Gulch Miscellaneous Charts 1960 to 1980**

Drawer 1 – ½ Full

- a. Walnut Gulch humidity/temperature, Tombstone Office 1962 – 1996 (63.000)

Drawer 2 – ¾ Full

- a. Walnut Gulch humidity/temperature, Lucky Hills 1960 – 1965
- b. Walnut Gulch humidity/temperature, Kendal 1960 – 1986
- c. Walnut Gulch humidity/temperature, Clyne Well 1962 – 1978 and 1987 – 1988
- d. Walnut Gulch humidity/temperature, Cowan 1964 – 1978

Drawer 3 – Full

- a. Walnut Gulch .800 charts
  - 1. 1969 – 1974 (63.808)
  - 2. 1969 – 1973 (63.841)
  - 3. 1968 – 1973 (63.845)
  - 4. 1965 – 1973 (63.849)
  - 5. 1968 – 1972 (63.855)
  - 6. 1968 – 1972 (63.856)
  - 7. 1965 – 1968 (63.866)
  - 8. 1964 – 1973 (63.868)
  - 9. 1968 – 1973 (63.881)
  - 10. 1968 – 1973 (63.883)
  - 11. 1968 – 1973 (63.884)
  - 12. 1965 – 1978 (63.887)
  - 13. 1964 – 1969 (63.808)
  - 14. 1964 – 1972 (63.809)
  - 15. 1964 – 1968 (63.841)
  - 16. 1964 – 1968 (63.845)
  - 17. 1968 – 1971 (63.880)
  - 18. 1953 – 1978 (63.885; no 1970 – 1975)
  - 19. 1968 – 1978 (63.886)

**Cabinet 31: Walnut Gulch Miscellaneous Charts 1960 to 1980 (con't.)**

## Drawer 4 – Full

- a. Chemical sampling charts – 1980s

**Cabinet 32: Safford, Arizona, Watershed 45 - Precipitation (Key S38)**

## Drawer 1 – Full

- a. Background information
- b. Precip.
  - 1956 – 1975 (45.011)
  - 1939 – 1975 (45.012)
  - Oct. 1970 (45.501)

## Drawer 2 – Full

- a. Precip. 1939 – 1975 (45.001)
- 1939 – 1954 (45.002)

## Drawer 3 – Full

- a. Precip. 1955 – 1975 (45.002)
- 1939 – 1975 (45.004)

## Drawer 4 – Full

- a. Precip. 1939 – 1975 (45.005)
- b. Humidity/temperature 1955

**Cabinet 33: Albuquerque, New Mexico, Watershed 47 – Precipitation (Key S46)**

## Drawer 1 – Full

- a. Precip. 1939 – 1976 (47.001)

Drawer 2 –  $\frac{3}{4}$  Full

- a. Precip. 1939 – 1976 (47.002)

## Drawer 3 – Full

- a. Precip. 1939 – 1975 (47.003)

## Drawer 4 – Full

- a. Humidity/temperature 1950 – 1976 (47.001)
- b. Triple thermograph 1940 – 1941

**Cabinet 34: Santa Rosa, New Mexico, Watershed 64 – Runoff and Precipitation**

## Drawer 1: Full

- a. Runoff 1955 – 1966 (64.001)

## Drawer 2: Full

- a. Runoff 1969 – 1979 (64.001)

## Drawer 3: Full

- a. Weir intake total head 1970 – 1971 (64.002)
- b. Runoff 1972 – 1977 (64.002)

## Drawer 4: Full

- a. Runoff 1973 – 1979 (64.002)
  - 1971 – 1979 (64.001.1)
  - 1965 – 1974 (64.512)
  - 1956 – 1962 (64.260)

**Cabinet 35: Fort Stanton, New Mexico, Watershed 73 – Precipitation**

Drawer 1 – Full

- a. Precip.
  - 1966 – 1982 (73.001)
  - 1966 – 1982 (73.002)
  - 1966 – 1983 (73.201)

Drawer 2 – Full

- a. Precip.
  - 1966 – 1978 (73.001)
  - 1966 – 1978 (73.002)
  - 1966 – 1978 (73.003)
  - 1966 – 1978 (73.004)
  - 1966 – 1968 (73.005)
  - 1968 – 1978 (73.006)

Drawer 3 – Full? (old sheet says full but it's only ¼ full; something **MISSING**?)

- a. Fort Stanton precip. 1979 – 1983 (watershed nos. are mixed up)

Drawer 4 – Full? (Lock broken – couldn't get in)

- a. Microbargraphs, humidity, and temperature charts, Santa Rosa, NM, Watershed 64)

**Cabinet 36: Walnut Gulch, Arizona, Watershed 63, Precipitation and Runoff 1999 – 2000 (key S46)** (can't open drawer all the way)

Drawer 1 – Full

- a. Walnut Gulch precip. 1999 (not set up by watershed number)

Drawer 2 – Full

- a. Walnut Gulch runoff 1999 (63.001 – .015)

Drawer 3 – Full

- a. Walnut Gulch runoff 2000 (63.001 - .015)

Drawer 4 – Full? (Old sheet says full but it's only about 1/8 full)

- a. Walnut Gulch runoff 2000 (63.001 - .004, .006; only one roll in folder)
- b. Walnut Gulch humidity/temperature 1996 – 2002
- c. Walnut Gulch microbargraph charts 1996 – 2002

**Cabinet 37: Walnut Gulch Precipitation and Runoff 1997 – 1998**

Drawer 1 – ¾ Full

- a. Precip. 12/29/1997 – 6/23/1998 (all watersheds; not in folders)

Drawer 2 – ¾ Full

- a. Precip. 7/6/1998 – 11/30/1998 (all watersheds; not in folders)  
1/1/1998 – 12/31/1998 (63.001 - .015; **MISSING**)

Drawer 3 – Full

- a. Precip. 10/31/1996 – 9/13/2004 (63.003.1)  
12/31/1996 – 9/13/2004 (63.004.1)  
12/31/1996 – 9/13/2004 (63.006.1)  
12/30/1996 – 9/15/2004 (63.007.1)  
12/30/1996 – 9/13/2004 (63.009.1)  
12/30/1996 – 4/13/2004 (63.010.1)

**Cabinet 37: Walnut Gulch Precipitation and Runoff 1997 – 1998**

Drawer 3 – Full

12/30/1996 – 9/13/2004 (63.011.1)

12/30/1996 – 9/14/2004 (63.015.1)

b. Weir charts 12/31/1996 – 10/14/1998 (63.124)

Drawer 4 – Full (previous list said empty)

a. Walnut Gulch flume charts 1/1/1998 – 12/31/1998 (63.001 – 12/31/1998)

**Cabinet 38: Walnut Gulch Weirs and Tanks 1985 – 2002**

Drawer 1 – Full

a. Runoff weirs 3/18/1986 – 12/31/1996 (63.104)

6/9/1992 – 12/31/1996 (63.105)

3/18/1986 – 12/31/1996 (63.106)

11/26/1985 – 12/31/1996 (63.121)

12/17/1986 – 12/31/1996 (63.124)

7/1/1991 – 12/31/1996 (63.103)

5/25/1990 – 12/31/1996 (63.112 and .112.1)

10/10/1986 – 12/31/1996 (63.125)

Drawer 2 – 1/8 Full

a. Tank charts 11/13/1996 – 10/1/2002 (63.212)

12/30/1996 – 9/30/2002 (63.220)

Drawer 3 – Empty

Drawer 4 – Empty

**Cabinet 39: Walnut Gulch Instrumentation and Background Information**

Drawer 1 – Full

a. Walnut Gulch instrumentation (flumes and gages, 1970s and 1980s)

Drawer 2 – Full

a. General background (Watershed 73, Fort Stanton, NM and Watershed 64, Santa Rosa/Alamogordo Creek, NM)

b. Walnut Gulch instrumentation folders

Drawer 3 – ½ Full

a. Walnut Gulch background information

Drawer 4 – ½ Full

a. Background information (Watershed 73, Fort Stanton, NM)

**Cabinet 40: Walnut Gulch Precipitation 1996 – 1997**

Drawer 1 – Empty

Drawer 2 – Empty (broken; can't close)

Drawer 3 – ¾ Full

a. Precip. 1997

Drawer 4 – ¾ Full

a. Precip. 1996 and 1997 (part)

**Needs to be in a Cabinet: (in a box on the floor)**

Walnut Gulch Precip. 2003 (63.001 - .015; no .005, .008)

# **TAPES – Stored in Room B**

Very Little Identification on Any of the Tapes; There are 80 unlabeled tapes of different sizes

Box 1 Box 2 Box 3 Box 4 Box 5 Box 6

W3263	W3321		W3241	W3356	W3367	W3301
65	22		45	57	82	02
66	25		47	58	83	03
67	27		49	60	84	04
68	31		51	62	90	06
69	32		54	64	CERTIFY	10
70	35		55	70	V. 3.0	13
71	38		56	71	3.15.88	14
72	39		57	75		15
73	40		60	78		16
74	44		61			18
75	45					19
76	46					W3290
77	54					91
78	55					92
79						93
80						94
81						W3072
83						

**MISSING** tapes; these belong to Tim Keefer and should be returned to him if found.

Tape #	Tape Label	Type	Contents
6001-TOK	DB162	VAX	Backup Vol. #1 DBIG [...] 1992
2	163	“	Backup Vol. #2 DBIG [...] 1992
3	164	“	Backup Vol. #3 DBIG [...] 1992
4	JUNK	“	Backup DBIG [...] 9/1992 ->
5	GOOD	“	Backup Goodrich 1988
6	BIGSAV	“	Backup Goodrich 1990
7	JM_ _ 02	“	Probably Jean-Marc Faures
8	KEEFER	“	Backup Keefer 1990-1992
9	SAVE 02	“	Backup Keefer 1991-1992
10	ORRIN	“	Backup Keefer 1990-1991
11	SAVE 02	“	Backup Keefer/Goodrich 1989-1990
12	DAT 01	“	Probably rainfall data
13	DAT 02	“	Probably rainfall data
14	NVAX 01	“	Backup Keefer
15		“	Arizona Rainfall Data
16		“	New Mexico Rainfall Data
17		“	Nevada Rainfall Data
18		“	California Rainfall Data
19		CYBER	Vermont Rainfall Data
20		?	South Dakota Rainfall Data
21		?	Midwest Rainfall Data
22		?	Rainfall Data
23		?	NWS Precip. & Temp. Data
24		?	US Precip. & Temp. Data
25		?	South Dakota Rainfall Data
26		?	South Dakota Rainfall Data
27			Vermont Rainfall Data
28			Hawaii Rainfall Data
30		?	Various US Rainfall Data
31	DAW1	VAX	Backup Woolhiser/Goodrich 1987
32		?	Leslie Bach Backup? 1988
33			R. Smith? Programs
34	BRKPT		Breakpoint Backup?
35		VAX	Backup Runoff Processing Programs
36	?	?	?
37	?	?	?
38	?	?	?
39			R.E. Smith Infiltration
40			Smith/Woolhiser
41	?	?	?
42	?	?	?
43	?	?	EDR Backup? 1987
44	EDR86	?	? 1986-1987



45	VAX	6 hour forecast & verification
46	?	“
47	?	“
48	?	“

**Bookcase 1****Shelf 1****WEPP Material**

- a. Black and white photos from WEPP plots (large black binder, needs a label on the spine). Contents are:
  1. Tombstone, AZ, 1986; Plots 29 to 34 (33 and 34 were removed – at OALS, Remote Sensing Lab.)
  2. Tombstone, AZ, 1987; Plots 29 to 36
  3. Sonora, TX, 1987; Plots 67 to 70
  4. Chickasha, OK, 1987; Plots 71 to 80
  5. Fort Supply, OK, 1987; Plots 85 to 88 (all were removed – at OALS, Remote Sensing Lab.)
  6. Woodward, OK, 1987; Plots 85 to 94
  7. Sidney, MT, 1987; Plots 101 to 106
  8. Meeker, CO, 1987; Plots 107 to 112
  9. Cottonwood, SD, 1987; Plots 113 to 122 (121 and 122 were removed – at OALS, Remote Sensing Lab.)
  10. Los Alamos, NM, 1987; Plots 127 to 130
  11. Cuba, NM, 1987; Plots 131 to 134
  12. Susanville, CA, 1987; Plots 137 to 144
  13. Chickasha, OK, 1988; Plots 71 to 80
  14. Fort Supply, OK, 1988; Plots 85 to 90
  15. Susanville, CA, 1988; Plots 137 to 148
  16. Los Banos, CA, 1988; Plots 145 to 146
  17. Freedom, OK, 1988; Plots 152 to 153
  18. Boise, ID, 1988; Unidentified upper and lower CINL plots
- b. WEPP Tare Weight Information, 1988 (small black binder; needs label)
- c. Vegetation Data (small black binder)
  1. Chickasha, OK, 1988; D1, D2
  2. Cottonwood, SD, 1988; H1, H2
  3. Nevada Test Site, NV, 1987; B1, B2
  4. Fort Supply, OK, 1988; E1, E2
- d. WEPP87, Rangeland Bulk Density (RS files; small black binder, no label on spine)
- e. WEPP87, Rangeland Soil Moisture (RS files; small black binder)
- f. WEPP88, Rangeland Bulk Density (RS files; small black binder)
- g. WEPP88, Rangeland Soil Moisture (RS files; small black binder)
- h.
  1. Particle Size Summary from PARTUCOA Program
  2. Particle Size Summary from PARTICLE Program
  3. Organic Carbon Summary Statistics from CARBAREA.out
- i. Miscellaneous WEPP Data (RS files; brown file folder)
- j. WEPP Tabulation Plot Data, 1987; Tombstone, AZ; Nevada Test Site, NM; Sonora, TX; Chickasha, OK; Woodward, OK; Sidney, MT; Meeker, CO; Cottonwood, SD; Los Alamos, NM; Susanville, CA (RS files; medium black binder)
- k. Sidney, MT, 1987; WEPP Erosion Data (RS files; small black binder)
- l. WEPP 1988, Rangelands, Tour 2 (RS files; medium black binder)

**Bookcase 1****Shelf 2 – Full of Empty Medium Black Binders****Bookcase 1****Shelf 3****WEPP Material**

- a. 1981 Spring Runs 4 – 39 (RS files; medium black binder)
- b. 1981 Fall Runs 48 – 88 (RS files; medium black binder)
- c. 1982 Spring Runs 90 – 125 (RS files; small black binder)
- d. 1982 Fall Runs 126 – 161 (RS files; small black binder)
- e. 1983 Spring Runs 162 – 197 (RS files; small black binder)
- f. 1983 Fall Runs 198 – 233 (RS files; small black binder)
- g. 1984 Spring Runs 235 – 269 (RS files; small black binder)
- h. 1984 Fall Runs 270 – 305 (RS files; medium black binder)
- i. 1985 Spring Runs 206 – 336 (RS files; small black binder)
- j. 1985 Fall Runs 337 – 366 (RS files; small black binder)
- k. 1986 Spring Runs 379 – 390 (RS files; small black binder)
- l. 1986 Fall Runs 391 – 411 (RS files; small black binder)
- m. 1985 Spring and Fall Nevada Test Site Data (RS files; medium black binder, no label on spine)
  1. Runoff
  2. Vegetation
  3. Rainfall Simulator Worksheets
  4. Sediment
- n. 1983 and 1984 Spring and Fall Mercury, NV, Data (RS files; medium black binder, no label on spine)
  1. Rainfall Simulator Worksheets
  2. Plot Surface Characteristics Worksheets
  3. Plot Surface Characteristics Summary Sheets
  4. Rainfall Data Summary Worksheets
  5. Runoff Data Summary Worksheets
  6. Rainfall Simulator Study – Nevada Test Site, NM
  7. Sediment Data Worksheets
- o. WEPP Interrill Plot Reports (RS files; small black binder)
- p. Mercury, NV Summaries; 1983 and 1984 Spring and Fall; 1985 Vegetation

**Bookcase 1****Shelf 4****WEPP Material**

- a. Susanville, CA (K1, K2) 1987 Worksheets/Summaries (RS files; small black binder)
- b. Susanville, CA (K1, K2) 1988 Worksheets/Summaries (RS files; small black binder)
- c. Woodward, OK (E1, E2, E3) 1988 Worksheets/Summaries (RS files; small black binder)
- d. Freedom, OK (E4, E5) 1988 Worksheets/Summaries (RS files; small black binder)
- e. Los Banos, CA (L1) 1988 Worksheets/Summaries (RS files; small black binder)

**Bookcase 1 (con't.)****Shelf 4****WEPP Material**

- f. Susanville, CA (E1) 1987 Runs 538 – 543; (E2) 1987 Runs 532 – 537 (small black binder)
- g. Sonora, TX (C1) 1987 Runs 444 – 449 (small black binder)
- h. Tombstone, AZ (A1) 1987 Runs 411 – 422; (A2) 1987 Runs 423 – 432 (small black binder)
- i. Nevada Test Site, NV (B1) 1987 Runs 432 – 437; (B2) 1987 Runs 438 – 443 (small black binder)
- j. Woodward, OK (E1) 1987 Runs 475 – 480; (E2) 1987 Runs 481 – 486 (RS files; small black binder)
- k. Los Alamos, NM (I1) 1987 Runs 520 – 525 (RS files; small black binder; no label on spine)
- l. Cuba, NM (J1) 1987 Runs 528 – 531 (RS files; small black binder; no label on spine)
- m. WEPP Rangeland Tour 1 (L1) 1988 Runs 544 – 549; (K1) 1988 Runs 551 – 556; (K2) 1988 Runs 550, 557 – 558 (RS files; small black binder)
- n. WEPP Reports and Summaries 1986 (RS file; small black binder)
- o. WEPP Interrill Plot Reports 1988 (RS file; small black binder)
- p. WEPP Erosion Plot Reports 1988 (RS files; small black binder)
- q. WEPP Sediment Reports 1986, 1987, 1988 (RS files; small black binder)
- r. Nevada Test Site, NV/Mercury, NV, 1986 Spring Worksheet Reports (RS files; small black binder; no label on spine)
- s. Soil Moisture Data for Locations 01, D1, D2, E1, E2, E3, E4, E5, H1, H2 1988 (RS files; small green binder; no label on spine)

**Bookcase 1****Shelf 5 – Full of Empty Medium Black Binders****Bookcase 2****Shelf 1****WEPP Material**

- a. WEPP Soil Characterization Data 1987 and 1988 – 1989 Distribution, Soil Conservation Service, Lincoln, NE (all were spiral bound)
  - 1. Vol. 1, San Joaquin Valley, California, and Washington and Southeastern Idaho (**MISSING** since inventoried)
  - 2. Vol. 2, Nebraska, Iowa, and Missouri (**MISSING** since inventoried)
  - 3. Vol. 3, North Carolina, Georgia, and Mississippi
  - 4. Vol. 4, Indiana, Maryland, New York, Maine, and Ohio
  - 5. Vol. 5, Arizona, Colorado, Nevada, Northern California, and New Mexico (**MISSING** since inventoried)
  - 6. Vol. 6, South-Central and Southwestern Idaho and North Dakota (**MISSING** since inventoried)
- b. WEPP Soil Characterization Data – 1990 Distribution, Soil Conservation Service, Lincoln, NE (all were spiral bound)

**Bookcase 2 (con't.)****Shelf 1****WEPP Material**

1. Vol. 1, Arizona, Colorado, Nevada, Northern California, and New Mexico (**MISSING** since inventoried)
2. Vol. 2, Minnesota, Montana, North and South Dakota (**MISSING** since inventoried)
3. Vol. 3, Oklahoma and Texas (**MISSING** since inventoried)
4. Vol. 4, Iowa, Missouri, and Nebraska
5. Vol. 5, California, Idaho, and Washington (**MISSING** since inventoried)
6. Vol. 6, Indiana, Maine, Maryland, New York and Ohio
7. Vol. 7, Georgia, Mississippi, and North Carolina
8. Vol. 8, National Forests
9. Vol. 9, Post Tillage and Water Samples
- c. Soil Conservation Service, Soil Mechanics Test Data, WEPP – 1990 Rangeland Soils (spiral bound)
- d. National Soil Survey Lab. Methods and Procedures, Vol. 1 and 2 (spiral bound; Vol. 1 **MISSING** since inventoried)

**Bookcase 3****Shelf 1****Tombstone and F. Lopez Material**

- a. Photos of flume models for Walnut Gulch, 1966 (medium green binder; no label on spine)
  1. 63.001 – 1966
  2. 63.002 – 1959
  3. 63.003 – 1955
  4. 63.003 – 1962
  5. 63.006 – 1966
  6. 63.008 – 1964
  7. 63.011 – 1966
  8. 63.015 – 1964 and 1965
- b. 63.002 Wells, 1976 and Rotable New Data Format forms, 1982 (small green binder; no label on spine)
- c. Bed material size characters by stream order and Walnut Gulch Width – Depths, Seismic and Probe (small green binder; no label on spine)
- d. Listing of VAX disks and their owners (large black binder; no label on spine)
- e. Recessions – 1984, Manual/Instructions (Lopez file; medium green binder)
- f. Report on the Investigation of the Rating for Flume 63.002, 1992, by Fatima Lopez and Ibrahim Elshinnawy – 2 copies (one is a small black binder; no label on spine and the other is spiral bound)
- g. Weather Bureau precip. data for Walnut Gulch, 1954 – 1963 (medium green binder; no label on spine)
- h. Precip. data, flume 63.113 (small black binder; no label on spine)
- i. Thiessen Values from RMWT program (small green binder; no label on spine)

**Bookcase 3 (con't.)****Shelf 1****Tombstone and F. Lopez Material**

- j. DIFRUN and DIFSED NOTES, 1983 rainfall simulator data, Bernardino soil, LJ Lane (small black binder)
- k. Channel crosssections of flows and support material for the flume ratings – 2 volumes (2 long green binders)
- l. Analog chart errors 1984 – 1987 (small black binder; no label on spine)

**Bookcase 4****Shelf 1****Historical Files**

- a. Santa Rita Trip Reports - 2000 (loose pages)
- b. Santa Rita Trip Reports – 12/5/1990 to 6/23/1992 (small black binder; no label on spine)
- c. Santa Rita Trip Reports – 6/3/1991 – 10/21/1993 (medium black binder; no label on spine)
  - 1. Memo on Santa Rita supercritical flume
  - 2. Sensitivity study by Jeremy Freimund, 4/22/1991
- d. Q47, Alb-Q, Runoff (small black binder)
  - 1. Miscellaneous information on watersheds 47.001, .002, and .003
- e. SWRC File Report, May 7, 1971, Donald L. Chery, Jr. (spiral bound)
  - Survey of 47.002 and 47.003 Ponds, Soil Sampling at 47.002, Opening Watersheds 47.001 - .003 for 1971 Season, and Meeting with New Mexico SCS
- f. Albuquerque Watersheds, Miscellaneous Info. (brown file folder; needs a label or put in a binder and labeled)
  - 1. Precip. and runoff data 1978 (47.001, .002)
  - 2. USGS Water Supply Paper 1831 “Hydrology of the Cornfield Wash Area and Effects of Land-Treatment Practices, Sandoval County New Mexico, 1951 – 60”
  - 3. Correspondence with SCS, 1943 and 1944
  - 4. Computer program run on Loc. 47.002, Albuquerque 1978 by L.J. Lane
- g. Comprehensive Report for Albuquerque, N.M. (large green binder)
  - 1. Computer program WALT
  - 2. Chapters for a technical bulletin on the watersheds
- h. Micro-relief Data, Alamogordo Creek, 1970, Plots 1-24 and 6/1968 to 6/1973 (large brown folder)
- i. Q64 A.C. Santa Rosa (small black binder)
  - 1. Miscellaneous information on runoff
  - 2. Report to background files of location 64, 2/1971, L.J. Lane (small black binder)
- j. S.E. Branch Drop Structure (64.002), File report following storm of July 18-20, 1972 (yellow spiral bound)
- k. Verification of Rating Table for Flume 1, Alamogordo Creek, 2/1971, L.J. Lane (grey spiral bound)

**Bookcase 5****Shelf 1****Historical Files**

- a. Rainfall Simulator Data, Walnut Gulch, AZ and Mercury, NM (medium black binder; needs label)
- b. Instrumentation Information from 1965 – 1970 (medium black binder; needs label)
- c. Hydro. Data Lab; historical data sent to the Hydro. Lab., Beltsville, MD on data publications (medium black binder)
- d. Q45, Safford, AZ Runoff (small black binder)
- e. Q73, Fort Stanton, NM Runoff (small black binder)

**Top of Cabinet 12****Pile 1**

- a. Micro-relief Measurements – Lucky Hills – TU9 (6 large brown folders; 1 grey loose folder)
  - 1. June 1964; Sept. 1964; June 1965; March 1966; April 1967; Oct. 1967; May 1968, Sept. 1968, July 1970

**Pile 2**

- a. Vegetation and Soil Composition – Lucky Hills, June 1970 (loose pages)

**Bookcase 6****Roger Simanton's Files****Pile 1**

- a. Two 3 ½ disks of Paul Lawrence Data; 1 3 ½ disk Soil Sample Info 10/5/1995; 1 3 ½ disk that says Balance (don't know what that is)
- b. Black & White photos of Albuquerque flumes (47)
- c. SCS Range Site Conditions (brown file folder)
- d. "Water Yield Improvement by Vegetation Management," Peter Ffolliott et al, Univ. of Ariz., Prepared for the Rocky Mountain Forest and Agric. Experiment Station, 1975 (large publication)
- e. Alphabetical Folder with notes and reprints (old material)

**Pile 2**

- a. Grazing files 63.201 (Walnut Gulch), 1975 – 1978 and 1981 – 1982

**Pile 3**

- a. Vegetation files 63.201 (Walnut Gulch), 1975 – 1987

**Large Box with Orange Cover on Top of Cabinet (con't.)**

- a. Rain Gage and Flume Location Maps 1954 – 1968
  - 1. Location 63, Walnut Gulch Experimental Watershed, Arizona (4 sets and master mylars)
  - 2. Location 64, Alamogordo Creek Experimental Watershed, New Mexico (1 set)
  - 3. Watershed W-1, Alamogordo Creek Isohyetal Map, New Mexico (31 copies and master mylars)
  - 4. Experimental Watersheds Map near Safford, Arizona and some on/off info.
- b. Topo map of Monument Tank Watershed, San Carlos Indian Reservation, Arizona (on top of box with orange lid)

**Large Box with Orange Cover on top of Cabinet No. ??? (con't.)**

- c. Aerial photos presumably of one of our watersheds but there is no identification (on top of box with orange lid)



**Weather Tapes (Long beigh storage container – formerly for 4 ¼ disks) TIM KEEFER  
SAYS KEEP**

1.
  - a. On 9/14/1988; Off 11/2/1988; 0-69; Tombstone office
  - b. On 11/16/1988; 2/24/1989; 0-164; Tombstone office
2.
  - a. One tape; no information written on it
3.
  - a. On 8/19/1988; Office 9/14/1988; 0-37; Tombstone office
4.
  - a. On 5/26/1988; Off 6/10/1988; 0-22; Tombstone office
  - b. On 2/10/1988; off 2/22/1988; 0-19; Tombstone office
5.
  - a. On 3/17/1988; Off 4/4/1988; 0-26; Lucky Hills (Note on tape; Julian day off by 1 day behind)
  - b. On 2/24/1988; Off 3/17/1988; 0-31; Tombstone office (Note on tape; Julian day off by 1 day since Feb. 29<sup>th</sup>)
6.
  - a. On 9/2/1987; Off 10/1/1987; 0-43; Tombstone office
  - b. On 12/7/1987; Off 1/4/1988; 0-41; Tombstone office (Tape also has a label on it that says Lucky Hills)
7.
  - a. On 1/19/1988; Off 2/10/1988; 0-31; Tombstone office
8.
  - a. Two tapes; no information written on them
9.
  - a. On 10/1/1987; Off 11/4/1987; 0-50; Tombstone office
  - b. On 1/4/1988; Off 1/19/1988; 0-22; Tombstone office
10.
  - a. On 6/23/1989; Off 11/22/1989; 0-242; Tombstone office
  - b. One tape with no information written on it; has a label on tape box that says Lucky Hills
  - c. On 2/24/1989; Off 4/17/1989; 0-73; Tombstone office
  - d. On 4/17/1989; Off 6/23/1989; 0-171; Tombstone office
  - e. On 4/4/1988; Off 5/26/1988; 0-73; Tombstone office
11.
  - a. On 6/10/1988; Off 8/19/1988; 0-101; Tombstone office
12.
  - a. One tape with no information written on it; has a label on tape box that says Tombstone

## **Grey File Drawers on Top of Filing Cabinets**

### **Drawer A – All disks are 4 ¼ inches**

- a. 38 disks with no identification (blank?)
- b. Oracle for Windows, DDE/ToolBook Interface, Preview Disk
- c. Tapeview Slide Show, Version 1.1
- d. TEKTERM, KERMIT (Notes says from Fatima Lopez FTS 762-6381)
- e. T?DY – FORTRAN 17
- f. LASERJET, Other Goodies, Autodex, from: PC users
- g. UTIL – Norton-Like Utilities, XLISP, from: CAG, Nov. 25, 1986
- h. PROCOM 2.442
- i. Auto-Sketch, Boot Disk, Compaq – ASTCLOCK, Work at home, 1 of 2 and 2 of 2
- j. Auto-Sketch, Ver. 1.01, Setup Disk, Copy 1, March, 1987
- k. Auto-Sketch, Ver. 1.01, Samples, Copy 1, March 1987
- l. Auto-Sketch Drawings, from: 3/1987 to
- m. FREQ, FREQFL.PAS; FREQ PLOT.BAS, FPFAL.BAS; 3/92
- n. Dr. Lane, DISTLOG.BAS, Office Copy
- o. SWRRB – 9 Disks
  1. Exe, Drivers
  2. Source Data
  3. Menu
  4. Soils #1
  5. Soils #2
  6. Soils #3
  7. Soils #4
  8. Soils #5
  9. Soils #6
- p. SWRRBWQ MODEL – 10 Disks
  1. Input/Output Files
  2. Executable Files
 SWRRBWQ UTIL
  3. Input/Output, Format Files
  4. Executable Files
 SWRRBWQ SOILS
  5. SOILC01.DAT
  6. SOILC02.DAT
  7. SOILC03.DAT
  8. SOILC04.DAT
  9. SOILC05.DAT
  10. SOILC06.DAT
- q. SWRRBWQ MODEL 11 Disks; All have the word MOROCO on them; maybe these are copies of the above?
  1. Executable Files
  2. Source Files
  3. Input/Output Files
 SWRRBWQ UTIL
  4. Executive Files

**Grey File Drawers on Top of Filing Cabinets (con't.)****Drawer A – All disks are 4 ¼ inches**

5. Input/Output Format Files  
SWRRBWQ SOILS
6. SOILC01.DAT
7. SOILC02.DAT
8. SOILC03.DAT
9. SOILC04.DAT
10. SOILC05.DAT
11. SOILC06.DAT

**Five Brown Boxes with Daily Raingauge Charts – RUDY SAYS THESE ARE SOMEONE'S INDIVIDUAL PROJECT AND CAN BE TOSSED****Box 1**

Raingauge #	Period
101 to 112	1976 to 1980
113 to 114	1976 to 1986

**Box 2**

115 to 122	1976 to 1986
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**Box 3**

123 to 126	1976 to 1986
127 to 131	1977 to 1986

**Box 4**

132 to 139	1977 to 1986
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**Box 5**

140	1978 to 1986
141 and 143	1979 to 1986 (no 142)
144	1979 to 1983
145 to 148	1982 to 1986
149	1984 to 1986

**On Top of Cabinet No. ???****White Box 1**

1. 1963, Sediment Samples, Pages 1 – 308, Book 1 of 1
2. 1964, Sediment Samples, Pages 1 – 279, Book 1 of 2
3. 1964, Sediment Samples, Pages 280 – 567, Book 2 of 2
4. 1965, Sediment Samples, Pages 1 – 188, Book 1 of 1
5. 1966, Sediment Samples, Pages 1 – 142, Book 1 of 3
6. 1966, Sediment Samples, Pages 143 – 399, Book 2 of 3
7. 1966, Sediment Samples, Pages 400 – 653, Book 3 of 3
8. 1967, Sediment Samples, Pages 1 – 390, Book 1 of 1

**White Box 2**

9. 1968, Sediment Samples, Pages 1 – 168, Book 1 of 2
10. 1968, Sediment Samples, Pages 169 – 374, Book 2 of 2
11. 1969, Sediment Samples, Pages 1 – 165, Book 1 of 3
12. 1969, Sediment Samples, Pages 166 – 296, Book 2 of 2

**On Top of Cabinet No. ??? (con't.)**

13. 1969, Sediment Samples, Pages 297 – 403, Book 3 of 3
14. 1970, Sediment Samples, Pages 1 – 160, Book 1 of 4
15. 1970, Sediment Samples, Pages 161 – 330, Book 2 of 4
16. 1970, Sediment Samples, Pages 331 – 496, Book 3 of 4 (MISSING)
17. 1970, Sediment Samples, Pages 497 – 689, Book 4 of 4